

CLAIMS

I Claim:

1. The combination of a package or carrier for an optical disc, an optical disc, and a circular cover or lid for a beverage cup, said package comprising a lower layer of flexible plastic material, said optical disc being positioned on the lower layer and an upper layer sealed in two concentric circles to the lower layer, the inner circular seal surrounding an inner circular hole through said two layers and the outer circular seal extending in a circle around a periphery of said optical disc, an adhesive on an outer surface of the lower layer, said inner circular hole being aligned with a straw receiving center hole in said circular cover, and said package being fixed with said adhesive to said circular cover.

2. The combination of claim 1 wherein said optical disc is a "Mini Round".

3. The combination of claim 1 wherein said upper layer and said lower layer are made of a clear plastic material.

4. The combination of claim 1 wherein said two concentric circle seals are heat seals.

5. A package or carrier for an optical disc and a circular cover or lid for a beverage cup, said package comprising a lower layer of flexible plastic material, said lower layer being adapted to receive an optical disc on said lower layer and an upper layer sealed in two concentric circles to the lower layer, the inner circular seal surrounding an inner circular hole through said two layers and the outer circular seal adapted to extend in a circle around a periphery of the optical disc, an adhesive on an outer surface of the lower layer, said inner circular hole being aligned with a straw receiving center hole in said circular cover, and said package being fixed with said adhesive to said circular cover.

6. The package of claim 5 being constructed and arranged to receive a "Mini-Round".

7. The package of claim 5 wherein said upper layer and said lower layer are made of a clear plastic material.

8. The package of claim 5 wherein said two concentric circle seals are heat seals.

9. A combination of a circular cover for a beverage cup and a package for

10047271-011502

an optical disc comprising: a package including a lower layer of material, an optical disc on said lower layer of material, an upper, covering layer of material fixed to said lower layer about said optical disc, a center hole through said layers in alignment with a center opening in said optical disc, a layer of fastening material secured to an underside of said lower layer, and said layer of fastening material being fixed to an upper surface of said circular cover.

10. The combination of claim 9 wherein said lower layer and said covering layer are also fixed to each other around the center holes in said layers to prevent liquid from contacting said optical disc.

11. The combination of claim 9 wherein said layer of fastening material is a layer of adhesive.

12. The combination of a package or carrier for an optical disc and an optical disc, said package comprising a lower layer of flexible plastic material, said optical disc being positioned on the lower layer, an upper, covering layer sealed about said optical disc to the lower layer, an adhesive on an outer surface of the lower layer to facilitate fixing of the package to a substrate, and a peel off liner fixed to the adhesive.

13. The combination of claim 12 including a seal area between the lower layer and the upper layer in a central area of said package.

14. The combination of claim 13 wherein said central area has a circular hole through said sealed upper and lower layers.

15. The combination of a package or carrier for an optical disc, an optical disc and a paperboard box, said package comprising a lower layer of flexible plastic material which is adapted to receive thereon said optical disc and an upper layer sealed about the disc to said lower layer, an adhesive on an outer surface of the lower layer, at least one kiss cut through at least a portion of said upper layer of the package and extending across at least a portion of an upper surface of said package, said kiss cut being in the nature of a score or perforated line in said upper layer of said package to form a means for opening at least one section of said package by peeling back said at least one section of said package to remove said optical disc and said package being fixed with said adhesive to said paperboard box.

16. A package or carrier for an optical disc, said package comprising a

1047271-011502

lower layer of flexible plastic material, said lower layer being adapted to receive an optical disc on said lower layer and an upper layer sealed about a disc on the lower layer to the lower layer, an adhesive on an outer surface of the lower layer and a substrate, said package being fixed with said adhesive to said substrate

17. The package of claim 16 wherein said substrate is a piece of paper.

18. The package of claim 16 wherein said substrate is a piece of plastic.

19. The package of claim 16 wherein said substrate is a side of a paperboard box.

20. The package of claim 16 wherein said substrate is a circular cover for a beverage cup and said upper and lower layers have a hole therethrough, generally aligned with a center hole in the optical disc, for receiving a straw which extends through a hole in said cover.

21. The package of claim 16 being constructed and arranged to receive a "Mini-Round".

22. The package of claim 16 wherein said upper layer and said lower layer are made of a clear plastic material.

23. A package for a disc having media recorded thereon, said package comprising a lower layer of flexible plastic material which is adapted to receive thereon a disc, an upper layer sealed about the disc to said lower layer, at least one kiss cut through at least a portion of said upper layer of said package and extending across at least a portion of an upper surface of said package, said kiss cut being in the nature of a score or perforated line in said upper layer of said package to form a means for opening at least one section of said package by peeling back said at least one section of said package to remove the disc.

1007271-011502